PI 550931 to 551016-continued

- PI 550992 donor id: JM-3874. origin: Greece. collected: July 24, 1984. collector id: JM-3874. locality: 5 km before Almiri on Ligurio-Korinthos road, Korinthos. Plants growing on margins and open spaces in pine grove on moderate slopes. Clay loam soil with medium stones and good drainage. remarks: Plants growing with Pinus, Pistacia, Cistus, Coridothymus, Pallenis. received as: Aegilops lorentii. Wild. Seed.
- PI 550993 donor id: JM-3877. origin: Greece. collected: July 25, 1984. collector id: JM-3877. locality: North edge of Kechries on Loutro Elenis-Korinthos road. Plants growing on hills near sea in open spaces between pines. Calcareous, gray-white loam soil with medium stones. elevation: 20m. remarks: Plants growing with Pinus, Eryngium, Avena sterilis, Micromeria, Pallenis. received as: Aegilops lorentii. Wild. Seed.
- PI 550994 donor id: JM-3881. origin: Greece. collected: July 25, 1984. collector id: JM-3881. locality: 5.5 km from Loutraki on road to Perachora, Korinthos. Plants growing on margins of maquis on slopes facing the sea. Sandy, rocky soil. remarks: Plants growing with Olea, Carthamus, Pistacia, Picnomon, Phillyrea, Ditrichia. received as: Aegilops lorentii. Wild. Seed.
- PI 550995 donor id: JM-3884. origin: Greece. collected: July 25, 1984. collector id: JM-3884. locality: 1 km before Pissia on road from Perachora, Korinthos. Plants growing on roadside and mixed almond and olive plantation around Mt. Gerania on moderate slopes. Loam soil with medium stones and good drainage. remarks: Plants growing with Aegilops triuncialis, Quercus, Micromeria, Clematis, Asparagus, Hypericum, Avena sterilis, Cistus. received as: Aegilops lorentii. Wild. Seed.
- PI 550996 donor id: JM-3888. origin: Greece. collected: July 25, 1984. collector id: JM-3888. locality: 2 km from Pissia on road to Schinos, Korinthos. Plants growing in small plains and on slopes of Mt. Gerania and margins of pine forest and batha. Dark, purplish-brown loam soil with medium stones and good drainage. remarks: Plants growing with 2 other Aegilops species in completely intermixed populations, Pinus, Pyrus, Cistus, Sarcopoterium, Ditrichia. received as: Aegilops lorentii. Wild. Seed.